

## WEST Search History for Application 10533808

Creation Date: 2008021915:50

Query	DB	Op.	Plur.	Thes.	Date
powder fluidity	PGPB, USPT	ADJ	YES		02-19-2008
underwater or grinding or ground or extruding or extrusion or extruded or comminuting or comminuted	PGPB, USPT	ADJ	YES		02-19-2008
(powder fluidity ) near7 (underwater or grinding or ground or extruding or extrusion or extruded or comminuting or comminuted )	PGPB, USPT	ADJ	YES		02-19-2008
weqwewq	PGPB, USPT	ADJ	YES		02-19-2008
underwater or grinding or ground or extruding or extrusion or extruded or comminuting or comminuted or strand or comminution	PGPB, USPT	ADJ	YES		02-19-2008
(powder fluidity ) same (underwater or grinding or ground or extruding or extrusion or extruded or comminuting or comminuted or strand or comminution )	PGPB, USPT	ADJ	YES		02-19-2008
(powder fluidity same underwater or grinding or ground or extruding or extrusion or extruded or comminuting or comminuted or strand or comminution ) not (powder fluidity near7 underwater or grinding or ground or extruding or extrusion or extruded or comminuting or comminuted )	PGPB, USPT	ADJ	YES		02-19-2008
(powder fluidity ) near9 hot cut	PGPB, USPT	ADJ	YES		02-19-2008
fluidity near9 hot cut	PGPB, USPT	ADJ	YES		02-19-2008
hot cut or cut hot	PGPB, USPT	ADJ	YES		02-19-2008
(powder fluidity ) and (hot cut or cut hot )	PGPB, USPT	ADJ	YES		02-19-2008